

ABSTRACT OF THE DISCLOSURE

In a oneway clutch apparatus, block bearings for maintaining a space between an inner race and an outer race, each is formed in a tapered-shape with the circumferential width expanding toward a cylindrical surface side. A retainer comprises, in a retaining portion of the block bearing, bearing retaining pieces respectively enlarged from the cam surfaces along the both end surfaces in the circumferential direction of the block bearings. A bearing retaining piece has a latching portion for latching and retaining the block bearing at the tip end thereof.